Please find below a newly published article that supports claims made by me in Appendix C (Affidavit by Oak Hill Park resident Robert Sklar Describing AM Radiation Health Impacts on his Family), of the OHPA June 10, 2003 letter from Ruth Hoshino. Radiation induced symptoms similar to those that my family has experienced were found to occur around cell phone base stations where the radiation power densities (0.2 uW/cm2) are a fraction of what the residents living nearby the current towers are exposed to (5-80 uW/cm2).

In addition an abstract of a recent article is attached, which shows DNA damage occurs from cell phone use, supporting studies that have found increases in cancer around broadcast towers. Both of the methodologies used in these papers could be used to determine if the radiation we are exposed to is safe. Note that the radiation levels that produce these biological effects are many fold below the FCC safety guidelines.

# The Microwave Syndrome: A Preliminary Study in Spain

Electromagnetic Biology and Medicine (formerly EleCtro- and Magnetobiology) Volume 22, Issue 2, (2003)

Edited by: A.R. Liboff 1, Joseph R. Salvatore 2

- 1. Oakland University, Rochester, Michigan Rochester, MI
- 2. Hematology and Oncology Departments, VA Medical Center, Phoenix, Arizona

Journal 2003, Soft Cover | Illustrated, Volume: 22 | Print Issues: 3, Print ISSN: 1536-8378, Online ISSN: 1536-8386

Description Uniquely covering a new, increasingly important field, the relationship between electromagnetic (nonionizing) radiation and life, Electromagnetic Biology and Medicine examines questions concerning the role of intrinsic electromagnetism in the regulation of living systems-how it works, what it does, and how it might be harnessed, particularly for medical use. It also discusses the wide variety of extrinsic radiation with which everyone living in the developed nations is inundated. <a href="http://www.dekker.com/servlet/product/DOI/101081JBC120024625">http://www.dekker.com/servlet/product/DOI/101081JBC120024625</a>

# The Microwave Syndrome: A Preliminary Study in Spain

Enrigue A. Navarro \* Corresponding, J. Segura1- M. Portoles2 - Claudio Gomez-Perretta de Mateo2

- 1. Departamento de Física Aplicada, Universitat de València, 46100, Burjassot, València, Spain
- 2. Centro de Investigación, Hospital Universitario LA FE, 46009, València, Spain

Electromagnetic Biology and Medicine (formerly Electro- and Magnetobiology) Volume 22, Issue 2, (2003): 161 - 169, Online Published: 09/08/2003 September, Print

Published: 10/01/2003 October

#### **Abstract**

A health survey was carried out in Murcia, Spain, in the vicinity of a Cellular Phone Base Station working in DCS-1800 MHz. This survey contained health items related to "microwave sickness" or "RF syndrome". The microwave power density was measured at the respondents' homes. Statistical analysis showed significant correlation between the declared severity of the symptoms and the measured power density. The separation of respondents into two different exposure groups also showed an increase of the declared severity in the group with the higher exposure.

# Keywords

Public health, Cellular phone, Base stations, Microwave sickness

### Introduction

The hypothesis that radiofrequency (RF) exposure might produce health damage has been analyzed mainly from several epidemiological studies.

Insomnia, cancer, leukemia in children, and brain tumors are the clinical entities more frequently described (Dolk et al., 1997; Hocking et al., 1996; Maskarinec et al., 1994; Minder and Pfluger, 2001; Selvin et al.,1992). Moreover, the clinical consequences of being exposed to microwave radiation such as radar has been evaluated from military and occupational studies (Balode,

http://www.dekker.com/servlet/product/DOI/101081JBC120024625/object/references.html?returnURI=/section/intro\_0#CIT0002 1996; Garaj-Vrhovac, 1999; Goldsmith,1997; Johnson-Liakouris, 1998; Robinette et al., 1980).

A specific symptomatology, linked to radar exposure at low levels of RF, has been termed "microwave sickness" or "RF syndrome." (Johnson-Liakouris, 1998) With few exceptions, functional disturbances of the central nervous system have been typically described as a kind of radiowave sickness, neurasthenic or asthenic syndrome. Symptoms and signs include headache, fatigue, irritability, loss of appetite, sleepiness, difficulties in concentration or memory, depression, and emotional instability. This clinical syndrome is generally reversible if RF exposure is discontinued.

Another frequently described manifestation is a set of labile functional cardiovascular changes including bradycardia, arterial hypertension, or hypotension Johnson-Liakouris, <a href="http://www.dekker.com/servlet/product/DOI/101081JBC120024625/object/references.html?returnURI=/section/intro\_0#CIT0013\_1998">http://www.dekker.com/servlet/product/DOI/101081JBC120024625/object/references.html?returnURI=/section/intro\_0#CIT0013\_1998</a>). This form of neurocirculatory asthenia is also attributed to nervous system influence. More serious but less frequent neurologic or neuropsychiatric disturbances have occasionally been described as a diencephalic syndrome (Johnson-Liakouris, 1998). All these disturbances following low level exposures (of the order of

microwatts/cm2) have been reported for many years from Eastern Europe. The exposures have been mainly low level and long term (Goldsmith, 1997; Johnson-Liakouris, 1998).

Also, several articles have found biological dysfunction at very low density of radiation

without temperature elevation, favouring the hypothesis of nonthermal biological effects and pointing to the probability of clinical dysfunction below the actual standard of safety norms in the European Union (Arber and Lin,

http://www.dekker.com/servlet/product/DOI/101081JBC120024625/object/references.html?returnURI=/section/intro\_0#CIT0001 1985; Baranski,

1972; Byus et al.,1988; Daniells et al., 1998; de Pomerai et al., 2000; D'Inzeo et al., 1988; Dutta et al.,1989; Kues et al., 1992; Lai and Singh,

http://www.dekker.com/servlet/product/DOI/101081JBC120024625/object/references.html?returnURI=/section/intro\_0#CIT0015 1995-1997; Lai et al., 1984, 1989; Malyapa et al.,

http://www.dekker.com/servlet/product/DOI/101081JBC120024625/object/references.html?returnURI=/section/intro\_0#CIT0020 1998; Sanders et al.,

http://www.dekker.com/servlet/product/DOI/101081JBC120024625/object/references.html?returnURI=/section/intro\_0#CIT0024 1985; Sarkar et al., 1994; Stagg et al., 1997; Wachtel et al., 1975).

Low levels of RF are found around the GSM-DCS cellular phone Base Stations (BS), where antennas are usually located on the roofs or in the top of tall towers. GSM-DCS cellular phones use pulsed microwaves. These signals have a spectral similarity to radar signals. The spectral power distribution of pulsed signals includes low frequency harmonics. Typical pulse duration time ranges from 100 msec to 0.050  $\mu$ sec in radar, and 576.9  $\mu$ sec for each slot of GSM-DCS.

From this point of view, the hypothesis of a "microwave sickness" in the neighbourhood of the GSM-DCS Base Stations is analyzed in this study. The present analysis tries to evaluate if there is some statistical justification to the complaints and related dysfunction locally associated with RF exposure from the GSM-DCS Base Stations, as has been found in previous studies (Santini et al, 2001, 2002a&b).

# Materials and Method

A local team, specially trained for this work, delivered the questionnaires in La Ñora, a town of Murcia in Spain during January 2001. This was always introduced to respondents as a part of a study to evaluate the impact on the area of the cellular phone Base Stations (GSM-DCS). In general, the people were quite prepared to cooperate (the ratio of returned to delivered was about 70%). The questionnaire was a Spanish language adaptation of the Santini publication (Santini et al., 2001). This was composed of 25 different items mainly concerning health information about the respondents.

The respondents scored and marked from 0 to 3 the presence of the suffered health dysfunction: 0 never, 1 sometimes, 2 often, 3 very often.

The asked symptoms were those described in earlier studies of the microwave syndrome: fatigue, irritability, headache, nausea, appetite loss, insomnia, depression, discomfort, difficulty in concentration, memory loss, skin alterations, visual dysfunction, auditory dysfunction, dizziness, gait difficulty, and cardiovascular alterations.

Questions included demographic data: address, sex, and age, distance to the antennas (distance in meters to the Base Station), exposure time in days/weeks, hours/days, and time from the beginning of the emissions. The questionnaire also collected information about proximity to power lines, and the use of personal computer and cellular phone.

More than 5% of the population of La Ñora (around 1900 habitants) answered the questionnaire. Questionnaires from people with a history of deep psychological or neurological disease were excluded. Finally, 101 surveys were considered valid.

The survey was supplemented with electric field measurements, conducted February 24, 2001, and March 10, 2001 (Saturday). Measurements were carried out from 11:00 hr to 19:00 hr each day, in the bedrooms of each respondent. More measurements were carried out in the streets during working days and weekends, to check the possible variability in time of the measurements. The measurements were individually added to the survey of each respondent.

A portable broadband (1 MHz-3 GHz) electric field meter (EFM) was used. The EFM was hand-oriented in order to measure the maximum field strength above the bed. The electric field in each room presented a standing wave pattern because of reflection of the waves from the walls and metallic structures such as windows and metallic furniture. Therefore the EFM was held around 1 m from the walls, 1.2 m above the ground, and was moved around a circle of 25 cm of radius, orienting the antenna to get the maximum electric field strength.

The EFM was calibrated in the anechoic chamber of the University of Valencia with a standard measurement set-up using a network analyzer HP-8510C.

To check the intensity of TV and radio channels, as well as the number of working channels of the GSM-DCS BS, measurements of the spectral power density were carried out with a probe antenna and a portable spectrum analyzer.

The TV and radio channels maintained their intensities during the measurements, but the cellular phone channels presented dramatic differences in amplitude from channel to channel, some of them going on and off the air at random times.

The probe was mounted on a linen phenolic tripod about 1.2 m above the ground. The location of the probe was the same on both days, on a hill next to the town, 20 m from the BS. With the spectrum analyzer we scanned the GSM and DCS bands, at the beginning of the journey, taking the average over a period of 6 min. The measurement of the spectrum was similar on both days, having a difference in the peak estimation (carriers of the channels) of about 1 dB.

### Results

The respondents were 47% male and 53% female, with a wide age range: 15-25 years (22%), 26-35 years (22%), 36-45 years (19%), 46-55 years (11%), 56-65 years (13%), and over 65 years (13%).

The exposure time, explained as the time spent in the vicinity of the BS, was more than 6 hr per day, 7 days a week, for 95% of the respondents. The bedroom was where the electric field was measured.

Concerning the attitude of the respondent's about the use of cellular phone: 24% of them declared themselves to be active users of mobile GSM-DCS phone for more than 20 min per day.

The measurements were very low compared with European safety guidelines 1999/519/EC DOCE 30/7/99

(1999/519/EC:)http://www.dekker.com/servlet/product/DOI/101081JBC120024625/object/references.html?returnURI=/section/section1 1#CIT0033

Actually the levels were lower than  $0.2~\mu\text{W/cm}2$ . The Spanish legis lation established a maximum limit of  $450~\mu\text{W/cm}2$  at a single frequency (900 MHz), the same as the European safety guidelines 1999/519/EC DOCE 30/7/99. This is one of the characteristics of the present work: the low levels of RF exposures.

We divided the surveys into two groups: One group with high exposure, averaging 0.11  $\mu$ W/cm2, consisted of 47 respondents. These respondents declared themselves to be living less than 150 m from the BS. The second group, with an average exposure of 0.01  $\mu$ W/cm2, were at a distance greater than 250 m.

Although both groups were obviously at different distances from the BS, there was still the risk of a distance perception that could influence the survey.

## Table

http://www.dekker.com/servlet/product/DOI/101081JBC120024625/section/#T0001 1 shows the average declared severity in both groups.

Table 1. Average Severity of the Reported Symptoms in Two Groups Having Different Exposure: Higher Exposure with Average Power Density 0.11  $\mu$ W/cm2 (Distance < 150 mts), and Lower Exposure with Average Power Density 0.01  $\mu$ W/cm2 (Distance > 250 mts).

P value

Respondents	N = 54	N = 47	
Average power density µW/cm2	$0.11 \pm 0.19$	$0.01 \pm 0.04$	< 0.001
Distance to BS	< 150 m	> 250 m	
	$(107 \pm 57 \text{ m})$	$(284 \pm 24 \text{ m})$	< 0.001
Average value of reported severity			
Fatigue	$1.11 \pm 1.13$	$0.74 \pm 1.07$	n.s.
Irritability	$1.56 \pm 1.08$	$1.04 \pm 1.02$	< 0.05
Headache	$2.17 \pm 0.86$	$1.53 \pm 1.00$	< 0.001
Nausea	$0.93 \pm 0.99$	$0.53 \pm 0.88$	< 0.05
Appetite loss	$0.96 \pm 1.03$	$0.55 \pm 0.88$	< 0.05

Discomfort	$1.41 \pm 1.11$	$0.87 \pm 0.97$	< 0.02
Gait difficulty	$0.68 \pm 0.93$	$0.94 \pm 1.07$	n.s.
ASTHENIC symptoms	$8.81 \pm 4.79$	$6.21 \pm 5.33$	< 0.02
Sleep disturbance	$1.94 \pm 0.92$	$1.28 \pm 1.10$	< 0.01
Depression	$1.30 \pm 1.19$	$0.74 \pm 1.01$	< 0.02
Difficulty in concentration	$1.56 \pm 1.14$	$1.00 \pm 1.06$	< 0.02
Memory loss	$1.41 \pm 1.05$	$1.04 \pm 1.08$	n.s.
Dizziness	$1.26 \pm 1.14$	$0.74 \pm 1.05$	< 0.05
DIENCEPHALIC symptoms	$7.46 \pm 3.90$	$4.81 \pm 4.34$	< 0.01
Skin alterations	$0.72 \pm 0.96$	$0.45 \pm 0.93$	n.s.
Visual dysfunction	$1.11 \pm 1.07$	$0.96 \pm 1.12$	n.s.
Auditory dysfunction	$1.06 \pm 1.12$	$0.81 \pm 1.12$	n.s.
SENSORIAL symptoms	$2.89 \pm 2.72$	$2.32 \pm 2.45$	n.s.
Cardiovascular alterations	$0.76 \pm 1.10$	$0.49 \pm 0.93$	n.s.

A possible relationship between the declared severity of the symptom and the microwave power density was explored. A mathematical model with logarithmic dependence on the measured electric field (EFM) was used. The SPSS statistical package, with different regression methods, was used for this analysis. The results for the correlation coefficient and statistical significance are presented in Table <a href="http://www.dekker.com/servlet/product/DOI/101081JBC120024625/section/#T0002>2">http://www.dekker.com/servlet/product/DOI/101081JBC120024625/section/#T0002>2</a> Correlation coefficients were grouped in four sections: asthenic, diencephalic, sensorial, and cardiovascular symptoms.

Table 2. Correlation Coefficient Between Severity of the Reported Symptoms and the Logarithm of the Measured Electric Field.

Correlation coefficient with power density p value

## **ASTHENIC** symptoms

110 11121 (10 5) 1119 (01115					
Fatigue	0.438 < 0.001				
Irritability	0.515 < 0.001				
Headache	0.413 < 0.001				
Nausea	0.354 < 0.001				
Appetite loss	0.485 < 0.001				
Discomfort	0.544 < 0.001				
Gait difficulty	0.127 n.s.				
DIENCEPHALIC symptoms					
Sleep disturbance	0.413 < 0.001				
Depression	0.400 < 0.001				
Difficulty in concentration $0.469 < 0.001$					
Memory loss	0.340 < 0.001				
Dizziness	0.357 < 0.001				
SENSORIAL symptoms	S				
Skin alterations	0.358 < 0.001				

Visual dysfunction 0.347 < 0.001 Auditory dysfunction 0.163 n.s. CARDIOVASCULAR symptoms Cardiovascular alterations 0.290 < 0.01

Second Column is the Statistical Significance (p) of the Correlation Coefficient.

### Discussion

It is interesting to compare the severity of the reported symptoms between both groups of Table 1: more severe symptoms were reported in the first group. The first group (< 150 m from BS) was exposed to a mean EMF power density 10 times higher than the second group (> 250 m from BS). Asthenic syndrome was 42% higher in the first group, diencephalic syndrome was 55% higher in the first group, sensorial alterations were 25% higher in the first group, and cardiovascular alterations 55% higher as well.

However, the use of mobile phones was 30% in the first group and 17% in the second group. Use of the personal computer was 16% in the first group and 1% in the second group. Therefore, these differences could bias the health response. The use of the mobile cellular phone implies a considerably higher exposure of the head to microwaves during the phone call, roughly 5 mW/cm2, 10,000 times higher than the maximum EMF exposure attributed to the BS. Moreover, the symptomatic response could be influenced by personal or human idiosyncrasy. The exposure to radiation from the computer screen occurs at extremely

low frequencies and is under  $0.3~\mu T$ , at normal distances. It is therefore not considered significant, but will be the subject of a future work.

Results from Table 2 indicate the correlation between severity of the reported symptoms and the logarithm of the measured electric field (EFM) with p < 0.001. We find that discomfort (0.544), irritability (0.515), and appetite loss (0.485) are the most relevant symptoms correlated with exposure intensity. Others symptoms, fatigue (0.438), headache (0.413), difficulty in concentrating (0.469), and sleep disturbances (0.413), also show a significant correlation with exposure intensity. However, other symptoms such as auditory dysfunction, gait difficulty, and cardiovascular, have a lower correlation coefficient, but significant p < 0.01.

However, the most interesting aspect of our results is the significance of the dependence between both variables: The declared severity of the symptom and the logarithm of the measured electric field. Another interesting observation is that four of the highly correlated symptoms (Table 2) such as headache, sleep disturbances, concentration difficulty, and irritability also show the most relevant differences between both groups and the highest values in the clinical scale, 2.17, 1.94, 1.56, and 1.56 respectively (Table 1).

The validity and interpretation of the results of Tables 1 and 2 must be analyzed in the proper context, by comparison with results from other researchers, or with our results

from previous similar surveys. Actually there are no studies similar to the presented in this communication. However, our work shows a similarity in procedure and results with previous surveys on noise annoyance. Results for the correlation coefficients (Table 2) are similar to those obtained in previous social surveys on noise annoyance, where the maximum correlation coefficient was around 0.35 (Schultz,

http://www.dekker.com/servlet/product/DOI/101081JBC120024625/object/references.html?returnURI=/section/summary\_0#CIT0029\_1978).

If there is a casual relationship between severity of the symptoms and the measured electric field, it may be that the logarithmic approach is still too approximate, and a more elaborate model would be convenient. The logarithmic model is extended in the analysis of noise annoyance, since the devices used in noise measurements use logarithmic scales (dBA). Moreover, the used measurement was a spatial-point, timepoint, measurement. This would most likely be an

improvement in correlation for EMF average levels during days or weeks. However, the existence of appropriate instrumentation is a limitation.

It is worth pointing out that noise is a recognized environmental pollutant, and the social surveys on noise annoyance address its subjective response. Although noise is perceived by the senses, the same is not true for the electromagnetic field. Therefore biasing is less likely in the present study, and the results are probably more objective than in the surveys on noise annoyance.

Trying to find comparisons between our results and previous work, we can claim a strong similarity with the Lilienfeld study (Johnson-Liakouris,

http://www.dekker.com/servlet/product/DOI/101081JBC120024625/object/references.html?returnURI=/section/summary\_0#CIT0013

1998), which showed a dose-response relationship between various neurological symptoms and microwave exposure. These symptoms were grouped under the name "microwave syndrome" or "radiofrequency radiation sickness."

The present results demonstrate a significant correlation between several symptoms of what is called microwave sickness and the microwave power density associated with the Base Station located on a hill at the edge of the town. The severity of the symptoms weakens for people who live far away, at a distance greater than 250 m from the main EMF source and at a power density lower than  $0.1~\mu W/cm2$ .

As there is a significant difference between both groups in terms of the irradiated power density, a hypothetical relationship between the DCS emission and the severity of symptoms may exist.

There is a large and coherent body of evidence of biological mechanisms that support the conclusion of a plausible, logical, and causal relationship between RF exposure and neurological disease. Hence it is possible that cell sites are causing adverse health effects. Public health surveys of people living in the vicinity of cell site BSs should be carried out immediately, and continued over the next 2 decades.

Prompt effects such as miscarriage, cardiac disruption, sleep disturbance, and chronic fatigue could well be early indicators of adverse health effects.

This is the first social survey concerning the microwave syndrome carried out in Spain, and is a preliminary study. Future surveys in another geographical locations are underway. More research and comparison of statistical results from different areas would be useful.

At present, the electromagnetic/microwave power density is not a recognized environmental pollutant. The reported results are obtained from one of the first social surveys on the health of the population living in the vicinity of a Base Station of GSM-DCS cellular phone.

### References

Arber S. L., Lin J. C., Microwave-induced changes in nerve cells: effects of modulation and temperature, Bioelectromagnetics, 6 (1985) 257-270.

Balode Z., Assessment of radio-frequency electromagnetic radiation by the micronucleus test in bovine peripheral erythrocytes, Sci. Total Environ., 180 (1996) 81-85.

Baranski S., Histological and histochemical effects of microwave irradiation on the central nervous system of rabbits and guinea pigs, Am. J. Phys. Med., 51 (1972) 182-190.

Byus C. V., Kartun K., Piper S., Adey W. R., Increased ornithine decarboxylase activity in cultured cells exposed to low energy modulated microwave fields and phorbol ester tumor promoters, Cancer Res., 48 (1988) 4222-4226.

Daniells C., Duce I., Thomas D., Sewell P., Tattersall J., de Pomerai D., Transgenic nematodes as biomonitors of microwave-induced stress, Mutat. Res., 399 (1998) 55-64.

de Pomerai D., Daniells C., David H., Allan J., Duce I., Mutwakil M., Thomas D., Sewell P., Tattersall J., Jones D., Candido P., Non-thermal heat-shock response to microwaves, Nature, 405 (2000) 417-418.

D'Inzeo G., Bernardi P., Eusebi F., Grassi F., Tamburello C., Zani B. M., Microwave effects on acetylcholine-induced channels in cultured chick myotubes, Bioelectromagnetics, 9 (1988) 363-372.

Dolk H., Shaddick G., Walls P., Grundy C., Thakrar B., Kleinschmidt I., Elliott P., Cancer incidence near radio and television transmitters in Great Britain. I Sutton Coldfield transmitter, Am. J. Epidemiol., 145 (1997) 1-9.

Dutta S. K., Ghosh B., Blackman C. F., Radiofrequency radiation-induced calcium ion efflux enhancement from human and other neuroblastoma cells in culture, Bioelectromagnetics, 10 (1989) 197-202.

- Garaj-Vrhovac V., Micronucleus assay and lymphocyte mitotic activity in risk assessment of occupational exposure to microwave radiation, Chemosphere, 39 (1999) 2301-2312.
- Goldsmith J. R., Epidemiologic evidence relevant to radar (microwave) effects, Environmental Health Perspectives, 105 (Suppl 6), (1997) 1579-1587.
- Hocking B., Gordon I. R., Grain H. L., Hatfield G. E., Cancer incidence and mortality and proximity to TV towers, Med. J. Aust., 165 (1996) 601-605.
- Johnson-Liakouris A. J., Radio frequency (RF) sickness in the Lilienfeld study: an effect of modulated microwaves?, Arch. Environ. Health, 53 (1998) 236-238.
- Kues H. A., Monahan J. C., D'Anna S. A., McLeod D. S., Lutty G. A., Koslov S., Increased sensitivity of the non-human primate eye to microwave radiation following ophthalmic drug pretreatment, Bioelectromagnetics, 13 (1992) 379-393.
- Lai H., Singh N. P., Acute low-intensity microwave exposure increases DNA single-strand breaks in rat brain cells, Bioelectromagnetics, 16 (1995) 207-210.
- Lai H., Singh N. P., Single- and double-strand DNA breaks in rat brain cells after acute exposure to radiofrequency electromagnetic radiation, Int. J. Radiat. Biol., 69 (1996) 513-521.
- Lai H., Singh N. P., Melatonin and a spin-trap compound block radiofrequency electromagnetic radiation induced DNA strand breaks in rat brain cells, Bioelectromagnetics, 18 (1997) 446-454.
- Lai H., Horita A., Chou C. K., Guy A. W., Effects of low-level microwave irradiation on amphetamine hyperthermia are blockable by naloxone and classically conditionable, Psychopharmacology, 88 (1984) 354-361.
- Lai H., Carino M. A., Guy A. W., Low-level microwave irradiation and central cholinergic systems, Pharmacol. Biochem. Behav., 33 (1989) 131-138.
- Malyapa R. S., Ahern E. W., Bi C., Straube W. L., LaRegina M., Pickard W. F., Roti Roti J. L., DNA damage in rat brain cells after in vivo exposure to 2450 MHz electromagnetic radiation and various methods of euthanasia, Radiat. Res., 149 (1998) 637-645.
- Maskarinec G., Cooper J., Swygert L., Investigation of increased incidence in childhood leukemia near radio towers in Hawaii: preliminary observations, J. Environ. Pathol. Toxicol. Oncol., 13 (1994) 33-37.
- Minder C. E., Pfluger D. H., Leukemia, brain tumors, and exposure to extremely low frequency electromagnetic fields in Swiss railway employees, Am. J. Epidemiol., 153

(2001) 825-835.

Robinette C. D., Silverman C., Jablon S., Effects upon health of occupational exposure to microwave radiation (radar), Am. J. Epidemiol., 112 (1980) 39-53.

Sanders A. P., Joines W. T., Allis J. W., Effect of continuous-wave, pulsed, and sinusoidal-amplitude-modulated microwaves on brain energy metabolism, Bioelectromagnetics, 6 (1985) 89-97.

Santini R., Santini P., Seigne M., Danze J. M., Symptoms expressed by people living near cell phone relay stations, La Presse Médicale, 30 (32), (2001) 1594.

Santini R., Le Ruz P., Danze J. M., Santini P., Seigne M. Preliminary study on symptoms experienced by people living in vicinity of cellular phone base stations, Bioelectromagnetics 24th Meeting. Abstract Book, John Wiley & Sons, Inc., for the Bioelectromagnetic Society, Québec, Canada, 2002.

Santini R., Santini P., Danze J. M., Le Ruz P., Seigne M., Symptoms experienced by people in vicinity of base station: I/ Incidences of distances and sex, Pathol. Biol., 50 (2002) 369-373.

Sarkar S., Ali S., Behari J., Effect of low power microwave on the mouse genome: a direct DNA analysis, Mutat. Res., 320 (1994) 141-147.

Schultz T. J., Synthesis of social surveys on noise annoyance, J. Acoust. Soc. Am., 64 (1978) 377-405.

Selvin S., Schulman J., Merrill D. W., Distance and risk measures for the analysis of spatial data: a study of childhood cancers, Soc. Sci. Med., 34 (1992) 769-777.

Stagg R. B., Thomas W. J., Jones R. A., Adey W. R., DNA synthesis and cell proliferation in C6 glioma and primary glial cells exposed to a 836.55 MHz modulated radiofrequency field, Bioelectromagnetics, 18 (1997) 230-236.

Wachtel H., Seaman R., Joines W., Effects of low-intensity microwaves on isolated neurons, Ann. N.Y. Acad. Sci., 247 (1975) 46-62.

1999/519/EC:, Council Recommendation of 12 July 1999 on the limitation of exposure of the general public to electromagnetic fields (0 Hz to 300 GHz), Official Journal of The European Communities, (1999) L199/59-L199/70, 30.7. (Co-EditorsAbraham R. Liboff, Ph.D, Professor Emeritus, Department of Physics, Oakland University, Rochester, MI 48309, USA

Joseph R. Salvatore, M.D, VA Medical Center, Division of Hematology/Oncology, 650 E. Indian School Road, Phoenix, AZ 85012, USA, Tel: 602-277-5551 ext. 7713, Fax: 602-222-6591

#### Editorial Board

- W. R. Adey, MD, Ph D, Pettis Memorial VA Hospital, Research Service 151, Loma Linda, CA 92357, USA
- R. O. Becker, MD, Box 278, Star Route, Lowville, NY, USA
- I. Y. Belyaev, Ph D, Department of Molecular Genome Research, Stockholm University, S-106-91 Stockholm, Sweden
- R. Cadossi, MD, IGEA Via Parmenide 10/A, 41012 Carpi (MO), Italy
- V. Cané, MD, Department of Medical Oncological and Radiological Services Policlinico, Via del Pozzo 71, 14100 Modena, Italy
- J. Dobson, Ph D, Department of Biomedical Engineering and Medical Physics, Centre for Science and Technology in Medicine, Keele University, Thronburrow Drive, Hartsill, Stoke-on-Trent, ST4 7QB, United Kingdom
- K. A. Jenrow, Ph D, Department of Neurosurgery, Henry Ford Hospital, Detroit, MI 48202, USA
- J. Juutilainen, Ph D, Department of Environmental Sciences, University of Kuopio, P.O. Box 1627, SF-70211 Kuopio, Finland
- E. Kovacs, Ph D, Department of Biophysics Research, Carol Davila University of Medicine and Pharmacy, Box 35-43, 76200 Bucharest 35, Romania
- A. A. Marino, Ph D, Department of Orthopedic Surgery, LSU Medical Center, P.O. Box 33932, Shreveport, LA 71130,
- M. S. Markov, Ph D, Department of Biophysics and Radiobiology, Sofia University, Sofia, Bulgaria
- B. R. McLeod, Ph D, Department of Electrical Engineering, Montana State University, Bozeman, MT 59717
- F. Prato, Ph.D, Lawson Health Research, Department of Nuclear Medicine, 268 Grosvenor Street, London, ON N6A 4L6, Canada
- G. Regling, MD, Orthopadische Klinik und Poliklinic, Medizinische Facultat (Charite'), Humboldt-Universitat, Berlin, Germany
- K. M. Riff, MD, Vice President, Consumer and Patient Business, MS CW 214, Medtronic, Inc, 7000 Central Ave NE, Minneapolis, MN 55432, USA
- R. Ruzik, Ph D, BION-Institute for Bioelectromagnetics and New Biology, Celovska 264, 1000 Ljubljana, Slovenia
- J. T. Ryaby, Ph D, Vice President for Research, OrthoLogic, Inc, 1275 Washington Street, Tempe, AZ 85281, USA
- S. D. Smith, Ph D, 7207 13th Avenue Drive West, Bradenton, FL 34209, USA
- S. Szmigielski, Ph D,Department of Biological Effects,of Non-ionizing Radiation,Center for Radiobiology and Radiation Safety,128 Szaserow,00-909 Warsaw, Poland.
- Z. Xu, MD,Bioelectromagnetics Laboratory,Zhejiang University School of Medicine,Hangzhou 310031, China

A Preliminary Study to Assess Possible Chromosomal Damage Among Users of Digital Mobile Phones

Published in Electromagnetic Biology and Medicine, Volume 22, Issue 2

Online ISSN: 1536-8386
P. K. Gadhia \*Corresponding
Tejal Shah 1
Amit Mistry 1
Meonis Pithawala 1
Dipesh Tamakuwala 1
1 Department of
Biosciences
South Gujarat University

Surat, 395 007, India

**Print ISSN:** 1536-8378

**Journal Article** | Print Published: 10/01/2003 | Online Published: 09/08/2003

Pages: 149 - 159 | PDF File Size: 351 KB

**DOI:** 10.1081/JBC-120024624

## **Keywords**

RF radiation, Mobile phones, Mitomycin-C, Chromosome aberrations, SCE

### **Abstract**

In a preliminary study to examine possible lymphocyte chromosomal damage, we have tested two cytogenetic endpoints, namely, chromosomal aberrations (CA) and sister chromatid exchange frequencies (SCE), in 24 mobile phone users (12 nonsmokernonalcoholic subjects and 12 smoker-alcoholics), who used digital mobile phones for at least 2 years, employing Gaussian Minimum Shift Keying modulations with uplink frequencies at 935-960 MHz. and downlinks at 890-915 MHz. For comparison, the control study group included another 24 individuals, matched according to their age, sex, drinking and smoking habits, as well as similar health status, working habits, and professional careers; but did not use mobile phones. Blood samples of 12 mobile users (6 smoker-alcoholic and 6 nonsmoker-nonalcoholic) and 12 controls (identical to mobile users in every respect) were further treated with a known mutagen Mitomycin-C (MMC) to find out comutagenic/synergistic effect. A complete blood picture for each individual was assessed with an automatic particle cell counter.

There was a significant increase (P < 0.05) in dicentric chromosomes among mobile users who were smoker-alcoholic as compared to nonsmoker-nonalcoholic; the same held true for controls of both types. After MMC treatment, there was a significant increase in dicentrics (P < 0.05) and ring chromosomes (P < 0.001) in both smoker-alcoholic and nonsmoker-nonalcoholic mobile users when compared with the controls. Although SCEs showed a significant increase among mobile users, no change in cell cycle progression was noted. The hematological picture showed only minor variations between mobile users and controls.